

Message

From: Lisichenko, Peter [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=LISICHENKO, PETER]
Sent: 4/8/2019 3:56:58 PM
To: Mcpherson, Benjamin J (DEC) [benjamin.mcpherson@dec.ny.gov]; Budroe, Thomas [Budroe.Thomas@epa.gov]
Subject: RE: TCC - Site 108 Report

Thank you Ben!

-Pete

Peter Lisichenko
U.S. EPA Region 2
347-276-6251 (cell/text)

From: Mcpherson, Benjamin J (DEC) <benjamin.mcpherson@dec.ny.gov>
Sent: Monday, April 8, 2019 10:41 AM
To: Budroe, Thomas <Budroe.Thomas@epa.gov>
Cc: Lisichenko, Peter <lisichenko.peter@epa.gov>
Subject: RE: TCC - Site 108 Report

Tom,

You and Peter should receive an email with a link to access the miscellaneous files I put together regarding Site 108. I think the link only works once, so make sure to save the file locally when you open it.

Let me know if you have trouble getting the files or have other questions.

Thanks,
Ben

Benjamin McPherson, P.E.

Professional Engineer 1 (Environmental), Division of Environmental Remediation

New York State Department of Environmental Conservation
270 Michigan Avenue, Buffalo, NY 14203
P: (716) 851-7220 | F: (716) 851-7226 | benjamin.mcpherson@dec.ny.gov
www.dec.ny.gov |  | 

From: Budroe, Thomas <Budroe.Thomas@epa.gov>
Sent: Monday, April 01, 2019 3:59 PM
To: Mcpherson, Benjamin J (DEC) <benjamin.mcpherson@dec.ny.gov>
Cc: Lisichenko, Peter <lisichenko.peter@epa.gov>
Subject: RE: TCC - Site 108 Report

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Ben,

Thanks for the information. Would you be available sometime on Wednesday, 4/3 for a 15 minute phone call to discuss? In addition, I would appreciate the correspondence, notes and other information you mentioned in your message. As you know, Honeywell submitted a Phase 1 Workplan and there is Phase 2 being planned. In addition to this work, EPA is planning to conduct a removal site assessment at Site 108 and any information you can provide will assist us in this endeavor.

Thanks, Tom

From: Mcpherson, Benjamin J (DEC) <benjamin.mcpherson@dec.ny.gov>
Sent: Monday, April 01, 2019 3:20 PM
To: Budroe, Thomas <Budroe.Thomas@epa.gov>
Cc: Lisichenko, Peter <lisichenko.peter@epa.gov>
Subject: RE: TCC - Site 108 Report

Tom,
Unfortunately there is no report for the IRM (which generated the soil pile and started dismantling the storage tanks). The latest full document I have is attached, which does not provide much, but does have a limited survey and soil pile analytical included. This work plan was not fully reviewed or approved since TCC closed shortly after it was submitted.

I am not sure if the consultant had started drafting anything resembling a report (my guess is he did not), but you could try to contact him if you think it would be helpful:

Al Lyons
Neuvelle LLC
al@neu-velle.com
585-313-9683

I do have some miscellaneous correspondence, import analytical, and lots of field notes if that would be helpful.

Ben

From: Budroe, Thomas <Budroe.Thomas@epa.gov>
Sent: Monday, April 01, 2019 2:59 PM
To: Mcpherson, Benjamin J (DEC) <benjamin.mcpherson@dec.ny.gov>
Cc: Lisichenko, Peter <lisichenko.peter@epa.gov>
Subject: TCC - Site 108 Report

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Ben,

Long time no speak, hope all is well.

Is there a report for the last work done at Site 108? The Confirmation Investigation Report does not include the work that generated the soil piles or the cut pipes at the storage tanks.

Thanks, Tom

From: Mcpherson, Benjamin J (DEC) <benjamin.mcpherson@dec.ny.gov>
Sent: Wednesday, November 21, 2018 3:29 PM

To: Lisichenko, Peter <lisichenko.peter@epa.gov>; Staniszewski, Chad (DEC) <chad.staniszewski@dec.ny.gov>

Cc: Budroe, Thomas <Budroe.Thomas@epa.gov>

Subject: RE: TCC

Pete,

Attached are the results we were provided, though never went anywhere with since TCC submitted it right before they went into bankruptcy.

Ex. 7(a)

On an aside, did you get the water meters to work?

Ben

From: Lisichenko, Peter [<mailto:lisichenko.peter@epa.gov>]

Sent: Wednesday, November 21, 2018 3:20 PM

To: Staniszewski, Chad (DEC) <chad.staniszewski@dec.ny.gov>

Cc: Mcpherson, Benjamin J (DEC) <benjamin.mcpherson@dec.ny.gov>; Budroe, Thomas <Budroe.Thomas@epa.gov>

Subject: RE: TCC

ATTENTION: This email came from an external source. Do not open attachments or click on links from unknown senders or unexpected emails.

Thank you for the information, this is very useful.

Ben,

Going back to the stockpiles of screen soil: So has it been tested? If so, do you have the analytical?

Thanks and Happy Thanksgiving to both of you.

-Pete

Peter Lisichenko
U.S. EPA Region 2
347-276-6251 (cell/text)

From: Staniszewski, Chad (DEC) <chad.staniszewski@dec.ny.gov>

Sent: Wednesday, November 21, 2018 1:25 PM

To: Lisichenko, Peter <lisichenko.peter@epa.gov>

Cc: Mcpherson, Benjamin J (DEC) <benjamin.mcpherson@dec.ny.gov>

Subject: FW: TCC

Hi Peter,

Just as an FYI I asked Ben Mcpherson to take a look at the Parsons IRM WP for site 108. He provided me a few minor comments so I thought I would just forward them on to you (See below).

Let me know if you have any questions for Ben or myself and have a great Thanksgiving.

Thanks.

From: Mcpherson, Benjamin J (DEC)
Sent: Tuesday, November 20, 2018 3:49 PM
To: Staniszewski, Chad (DEC) <chad.staniszewski@dec.ny.gov>
Subject: RE: TCC

- 1) We only allowed berm water to be discharged to the ground surface during the investigation and initial phase of the IRM. As soon as the interior of the berms were disturbed by the IRM the coal tar starting creating sheens and I made them pump the water and treat through the Main Plant system.
- 2) Page 2, Cut Pipes and Plastic Sheeting: the pipes near Tank 2 were cut during the IRM when the demolition of the tanks was still to be completed by TCC. The majority of the tar/water mixture that is there flowed out of the pipes (from the direction of the pump house), not the valve EPA refers to. It is possible that the valve is leaking, but most of the tar/water is from the pipes or what was already within the berm when the IRM started.
- 3) Page 4, Soil Pile Tarping: this is the IRM screened soil. This plan does not make it clear that the soil pile is related to the IRM and that it has been tested, and more importantly that it was derived from listed hazardous waste.
- 4) Page 4, Berm System Monitoring: I have calculated that the berms need 2 feet of freeboard.
- 5) Page 4, ACM Tanks: pipe wrap does contain ACM. TCC did a small asbestos abatement to cut the pipes connecting the tanks.